FROCESSING COPY

## INFORMATION INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

S-E-C R- Danube River Countries  Danube Bridges  SOURCE EVALUATIONS ARE DEFINITE	DATE DISTR.  NO. PAGES 1  REQUIREMENT NO.  REFERENCES	25× 25× 25×
Danube Bridges	DATE DISTR.  NO. PAGES 1  REQUIREMENT RD  REFERENCES	25X
*	NO. PAGES 1 REQUIREMENT RD REFERENCES	" - :
SOURCE EVALUATIONS ARE DEFINITI	REQUIREMENT RD  REFERENCES	" - :
SOURCE EVALUATIONS ARE DEFINITI	NO. RD REFERENCES	" - :
SOURCE EVALUATIONS ARE DEFINITI	REFERENCES	" - :
SOURCE EVALUATIONS ARE DEFINITE		" - :
SOURCE EVALUATIONS ARE DEFINITI	VE. APPRAISAL OF CONTENT IS TENTATIVE.	" - :
SOURCE EVALUATIONS ARE DEFINITE	VE. APPRAISAL OF CONTENT IS TENTATIVE.	• : 25
	-	
		405
	15 drawings, showing Danube bridges at	1950
e following locations:	<u> </u>	
Czechoslovakia		1
		•
(3) Komarno (Komárom)		
Hungary: (1) Esztargom		1
(2) Ujpest and Arpad		
	. (**-	
(5) Budapest (2)		
(7) Dunaföldvár	•	
(8) Baja		
Yugoslavia:	().1	
	( <del>'                                   </del>	· ·
(3) Beograd (Belgrade)		-
Rumania/Bulgaria: G_iurgiu/Ruse	The second secon	
		:
		25
	~	
	~	
		ŀ
	(1) Bratislava (2) Medvedov (Medve) (3) Komarno (Komarom)  Hungary: (1) Esztargom (2) Ujpest and Arpad (3) Budapest (2) (4) Budapest (2) (5) Budapest (2) (6) Budapest (7) Dunaföldvar (8) Baja  Yugoslavia: (1) Bogojevo (2) Novi Sad (2) (3) Beograd(Belgrade)  Rumania/Bulgaria: Giurgiu/Ruse  addition to the drawing, descriptical and horizontal clearance  S-E-C-I	Czechoslovakia  (1) Bratislava (2) Medvedov (Medve) (3) Komarno (Komárom)  Rungary: (1) Esztergom (2) UJpest and Arpad (3) Budapest (2) (4) Budapest (2) (6) Budapest (2) (6) Budapest (7) Dunaföldvár (8) Baja  Yugoslavia: (1) Bogojevo (2) Novi Sad (2) (3) Beograd(Belgrade)  Rumania/Bulgaria: Giurgiu/Ruse  addition to the drawing, description, and location data, most sketches include rical and horizontal clearance figures.  S-E-C-R-E-T

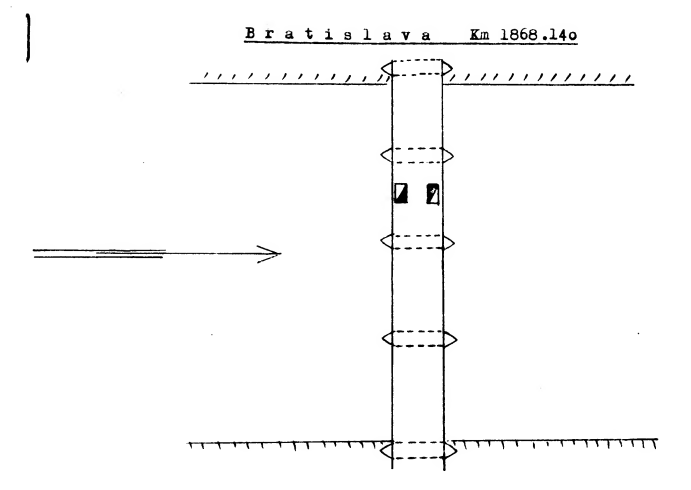
INFORMATION REPORT INFORMATION REPORT

Sanitized Copy Approved for Release 2010/03/24 : CIA-RDP80T00246A035600470001-5

SECTION

Page 2

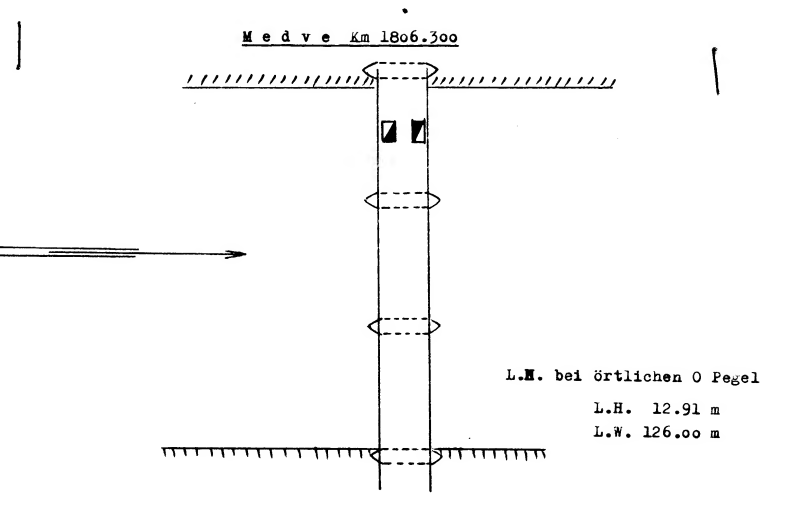
BRATISLAVA, CSR, km-marker 1868.140



Sanitized Copy Approved for Release 2010/03/24 : CIA-RDP80T00246A035600470001-5

4 MEDVE, CSR, km-marker 1806.300

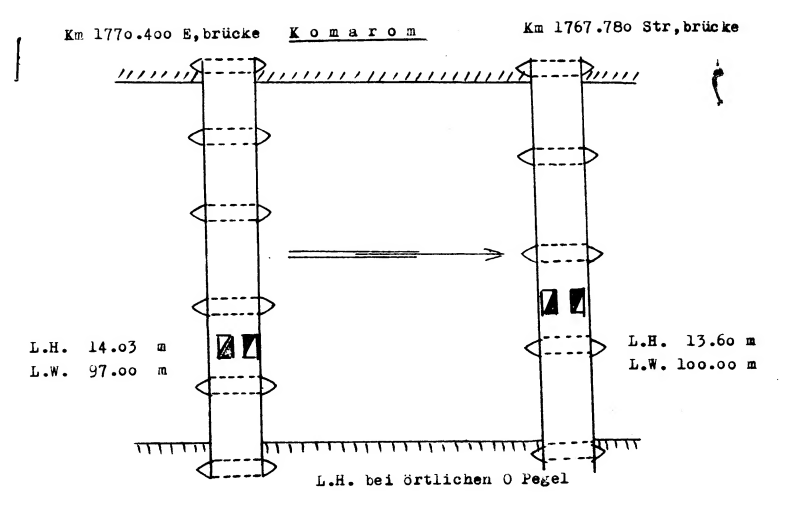
vert. clearance 12.91 m hor. " 126.00m



Sanitized Copy Approved for Release 2010/03/24 : CIA-RDP80T00246A035600470001-5

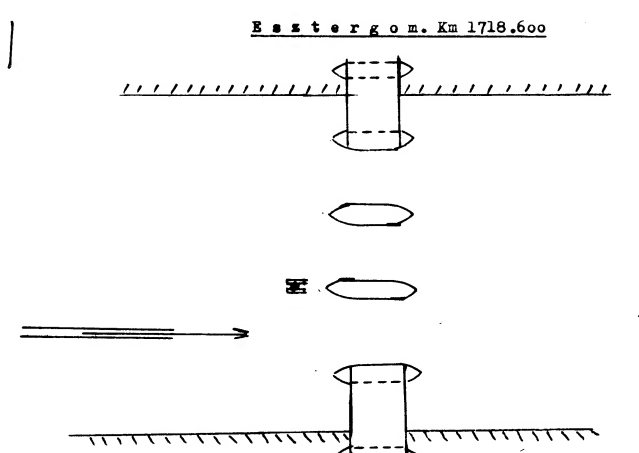
5 KOMAROM, CSR, km. marker 1770.400 railroad brdige to Hungary vert. clearance 14.03 m hor. # 97.00m

Km-marker 1767.780 highway bridge to Hungary vert. clearance 13.60m hor. " 100.00m



Page 5

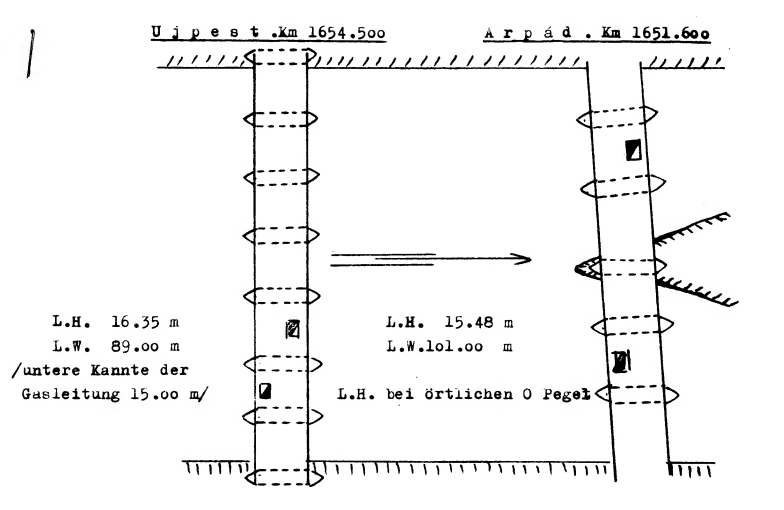
ESTERGOM, Hungary, km-marker 1718.600 this bridge has been blownup during the war and was not repaired. At the present the work is in progress to remove this bridge completelly. It connected the Hungarian city of ESTERGOM with the Czechoslovak village PARKANY

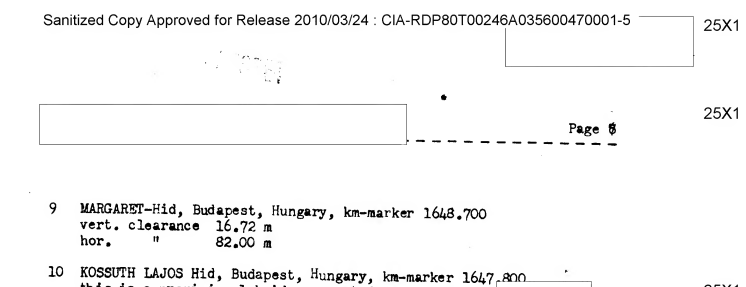


Page 6

7 UJPEST, Hungary, km-marker 1654.500
Railroad bridge
vert. clearance 16/35 m
hor. " 89.00 m

ARPAD-Hid, Hungary, Budapest, km-marker 1651.600 This is a new bridge constructed after the war vert. clearance 15.48 m hor. " 101.00 m





this is a provisional bridge errected after the war.

74.00 m

vert. clearance 13.03 m

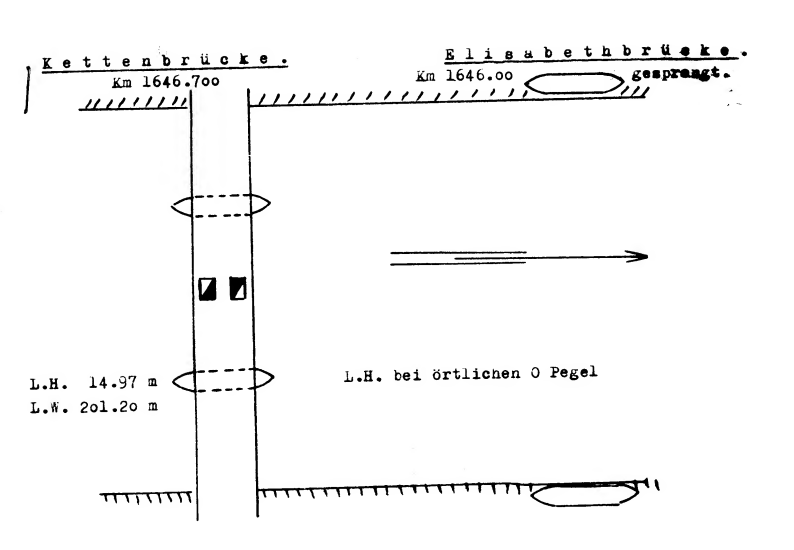
hor.

Page 8

25X1

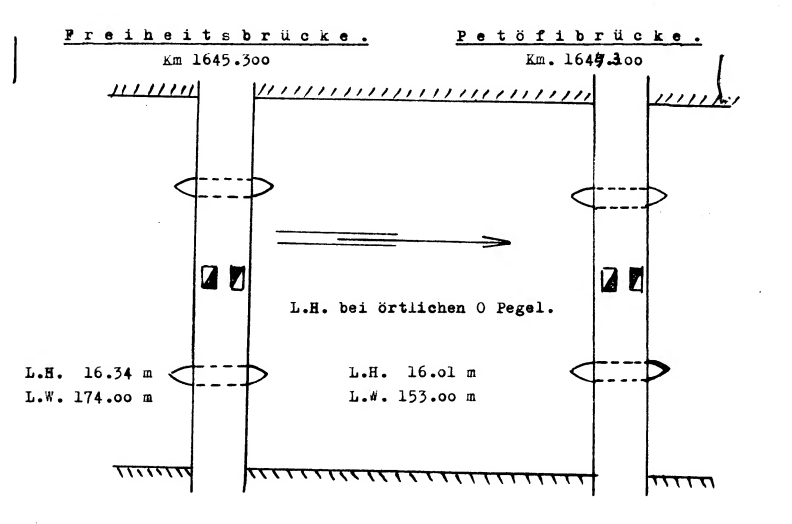
- ll LANC Z HID (Chain bridge), Budapest, "ungary, km-marker 1646.700 vert. clearance 14.97 m hor. " 201.20 m
- 12 ELIZABETH Bridge, Budapest, Hungary, km-marker 1646.00 this bridge was blown up druing the war and was not repaired.

25X1



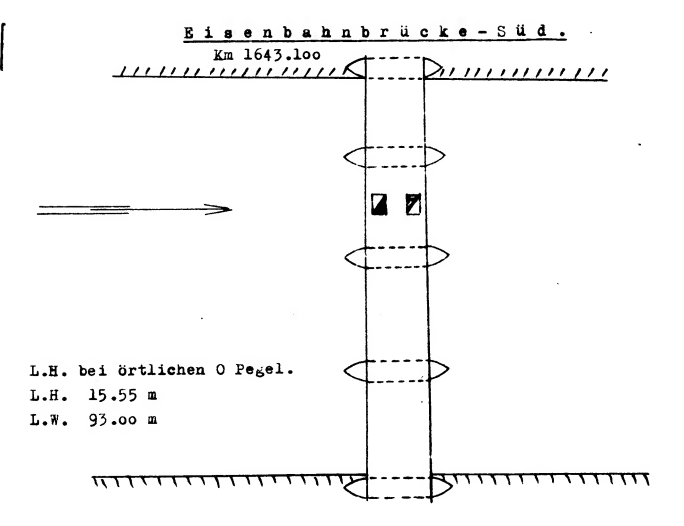
Page 9

- 13 FREEDOM Bridge, Budapest, Hungary, km-marker 1645.300 (formerly FERENC JOZEF HID) vert. clearance 16/34 m hor. " 174.00
- 14 PETOEFI HID, Budapest, Hungary, km.makker 1644.300 (formerly HORTHY MIKOLS HID) vert. clearance 16.01 m hor, " 153.00 m



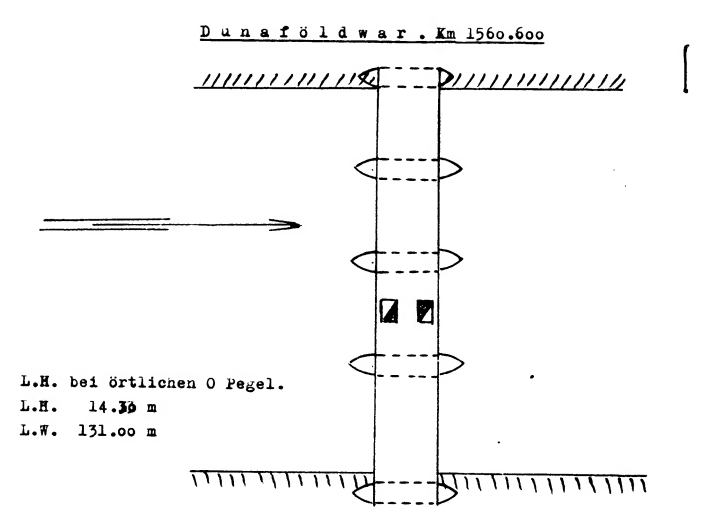
Page 10

15 RAILROAD BRIDGE BUDAFEST-South, Hungary, km-marker 1643.100 vert. vlearance 15.55 m hor. " 93.00 m



Page 11

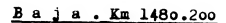
16 DUNAFOELDVAR RAILROAD AND HIGHWAY BRIDGE, km-marker 1560.600 vert. clearance 14.33 m hor. " 131.00 m

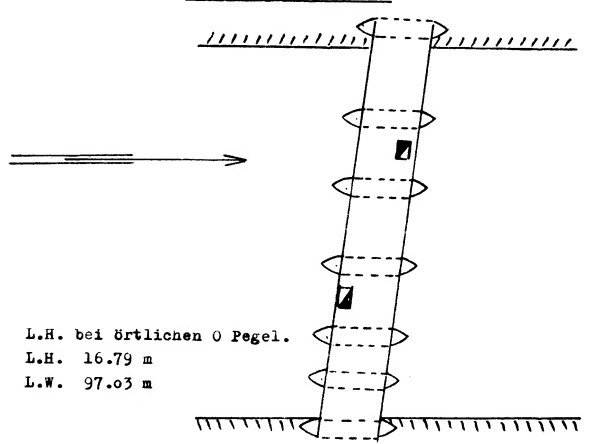


Page 12

25X1

17 BAJA RAILROAD AND HIGHWAY BRIDGE, Hungary, km.marker 1480.200 vert. clearance 16.79 m hor. " 97.03 m

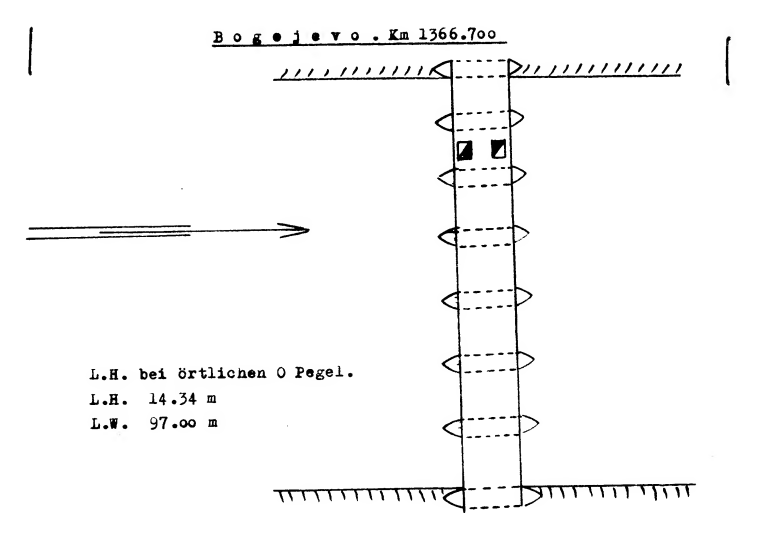




.3 25X1

Page 13

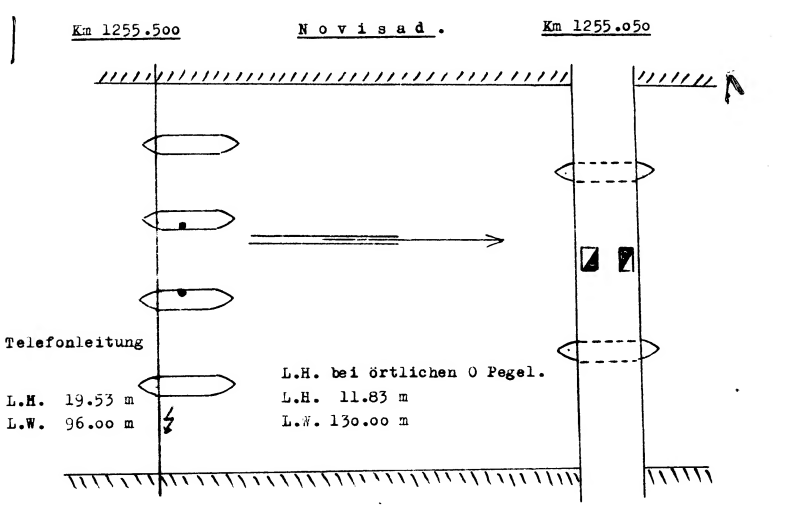
BOGOJEVO RAILRCAD BRIDGE, Yugoslavia, km-marker 1366.700 vert. clearance 14.34 m hor. " 97.00 m



Page 14

19 NOVI SAD RAILROAD BRIDGE, Yugoslavia, km-marker 1255.500 this bridge has been blown up during the war and was not repaired yet. Only a telephone cable leads across the river. vert. clearance of the cable 19.53 m hor. clearance 96.00

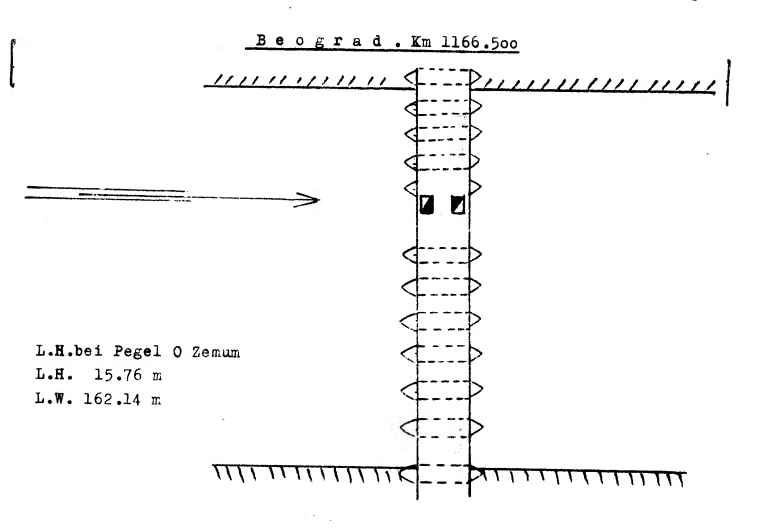
20 NOVI SAD HIGHWAY BRIDGE, Yugosalvia, km-marker 1255.050 (formerly KRALEVIC TOMISLAV BRIDGE) vert. clearance 11.83 m hor. clearance of the middle gate 130.00 m " " of the side gates 87.00 m



Page 15

Page 1

21 BEOGRAD RAILROAD AND HIGHWAY BRIDGE, BEOGRAD, Yugoslavia, km-marker 1166.500 This brdige was blown up druing the war and provisionally repaired. vert. clearance 15.76 m hor. " 162.14 m



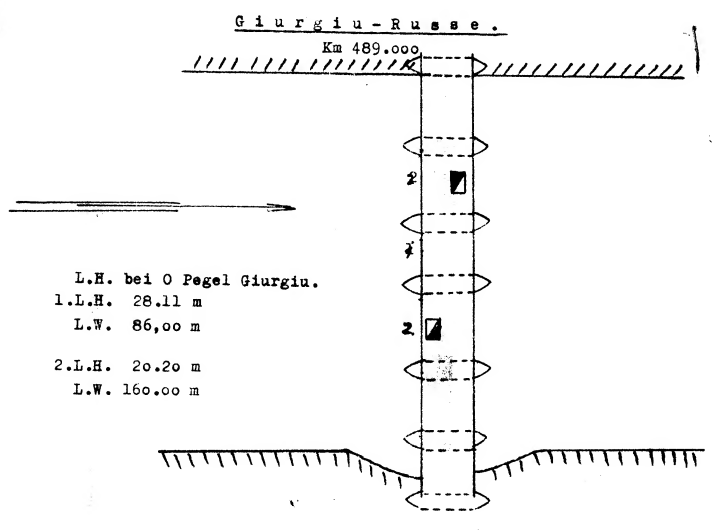
Page 16

22 RATLECAD AND HIGHWAY BRIDGE GIURGIIU - RUSCUK, km-marker 489.00 Thi middle part of the bridge marked with #1 moves up and down verticaly allowing thus the passage for the vessels with high structures.

This bridge was built in two levels, the lower level being used by the railroad, the upper one for the highway traffic. When the middle part of the bridge is moved up the highway traffic has to wait. In the moment when the railroad level of the middle part reaches the highway level the highway traffic may, proceed.

Vert. clearance of the moved-up middle part 28.11 m hor. clearance of the middle part 86.00 m

vert. clearance of all otehr gates 20.20 m hor. " " 160.00 m



Sanitized Copy Approved for Release 2010/03/24: CIA-RDP80T00246A035600470001-5